~~~~		
KUSH	SPE	SIGNATURE

Access DB# 179198

(31)

# SEARCH REQUEST FORM

Scientific and Technical Information	1 Center
FIC 2600	•
Requester's Full Name Phy Esha Dahnes Art Unit Zu Yle Phone Number 2-7494 Serial Num Office Location 6068 Format preferred (circ	Examiner # 7658 Date 29/
If more than one search is submitted, please prioriti	ze searches in order of need.
Please provide a detailed statement of the search topic, and the subject matter to be searched. Let us know what you include the keywords, synonyms and meaning of acronym specific meaning. Please attach a copy of the background, information.  Please state how the terms or keyword strings should related	an eauy have and so do not need.  us. Define all terms that may have a  abstract, claims and other pertinent
Title of the Invention	to to one another.
Inventor(s)	<del></del> .
- Noel Lee	
Earliest Priority data to L.	
Earliest Priority date to be used 9/3/03	
	•
•	
•	
	•
Makabatata a na	
**************************************	********
Constant Carrie D. O. I	
Phone 2-3537  Location kn x 8668  Date picked up 02/22/06/9:cogm  Date completed 22/22/06/9:cogm  Search Prep/review 3/80  Online Time 200	Databases Searched Dialog STN QuestelOrbit LEXIS/NEXIS Courtlink Other

### Dabney, Phylesha L.

From: STIC-EIC2600

Sent: Thursday, February 09, 2006 1:11 PM

To: Dabney, Phylesha L.

Subject: Database Search Request Confirmation, Serial Number: 10753066

#### **Examiner PHYLESHA DABNEY:**

This is a machine-generated confirmation email to let you know that your search request has been sent to EIC TC2600.

Searches are processed in the order in which they are received. Upon receiving your request, a searcher will contact you to discuss your search. You will be notified again when your search is completed. At that time, you may pick up your search in the EIC. If you prefer, the search will be delivered directly to your office. Deliveries are made twice a day, once in the midmorning and again in the afternoon.

If you have any immediate questions you can contact us at 571-272-2520.

Thank you very much for using the EIC. The text of your request is below.

Your name: PHYLESHA DABNEY

Email address: PHYLESHA.DABNEY@USPTO.GOV

Employee number: 76588

Art Unit: GROUP ART UNIT 2646

Office Location: KNX 06D68
Phone Number: (571)272-7494
Maibox Number: Knox 6A81

Case serial number: 10753066

Class / Subclass(es): 381/152,306, 333, 388

Earliest Priority Filing Date: 9/3/03 Format preferred for results: Paper

Search Topic Information:

monitor (i.e. display/screen/televison/plasma/lcd/) cabinet housing a flat (i.e.planar) speaker system. I am looking for a a flat speaker (i.e. quasi-ribbon speaker/ribbon speaker/piezoelectric/distributed mode (DML)/) used with a conventional/dynamic speaker (i.e. tweeter, midrange, woofer, cone, conical) housed in the cabinet such that the circuitry is mounted on the top, bottom or side surface of the cabinet.

Special Instructions and Other Comments:

companies that make speakers like this: Magnepan MartinLogan Planar Focus Technology NXT Technology, aka New Technology Limited relevant patents: 6266426, 2005/0002537, 2005/0105747, 5025474, 6590994,



# STIC Search Report

## STIC Database Tracking Number: 179198

TO: Phylesha L Dabney Location: KNX 6D68

Art Unit : 2646

Thursday, February 23, 2006

Case Serial Number: 10753066

From: Samir Patel Location: EIC 2600

**KNX-8B68** 

Phone: 571-272-3537

Samir.patel@uspto.gov

### Search Notes

Dear Examiner,

Attached are the search results (from commercial databases) for your case.

Tags mark the patent/articles, which might be of interest. After you review all records including tagged and untagged records, if you wish to order the complete text of any record, please submit request(s) directly to the STIC-EIC 2600 Email Box.

Please call if you have any questions or suggestions, and I have enclosed a Search Results Feedback Form to facilitate further comments or suggestions.

Thanks

Samir Patel

